

**IN THE SPECIFICATION:**

The specification as amended below with replacement paragraphs shows added text with underlining and deleted text with ~~striketrough~~.

Please REPLACE paragraph [0001] on page 1 with the following amended paragraph:

**[0001]** This application claims the ~~priority benefit~~ of Korean Patent Application No. 2002-44505 filed on July 27, 2002; Korean Patent Application No. 2002-59777 filed on October 1, 2002; and Korean Patent Application No. 2003-42792 filed on June 27, 2003, all of which were filed in the Korean Intellectual Property Office, the ~~The~~ disclosures of which ~~the three Korean patent applications~~ are incorporated herein ~~in their entirety~~ by reference in their entirety.

Please REPLACE paragraph [0036] on page 7 with the following amended paragraph:

**[0036]** The command program in the markup document is written such that the command program has at least a cookie generation command program, a cookie reference command program, or a cookie deletion command program. The cookie generation command program commands that predetermined information on the current document be stored in a form of the cookie in the data storage unit 150. The cookie reference command program commands that the predetermined information previously stored be fetched by referring to the stored cookie. The cookie deletion command program commands that the cookie containing the predetermined information be deleted. The command program is written by the content creator when the markup document is written.

Please REPLACE paragraph [0044] on page 10 with the following amended paragraph:

**[0044]** The "permanent" information indicates that the generated cookie information will be stored in the non-volatile data storage portion 151 of the data storage unit 150. That is, the

information is an example of attribute information which determines where generated cookie information is to be stored. If there is no "permanent" information, the generated cookie information is stored in the volatile data storage portion ~~151~~ 153.

Please REPLACE paragraph [0060] on page 13 with the following amended paragraph:

**[0060]** According to the control of the presentation engine 140 which interprets and performs the command program included in the markup document, the data storage unit 150 stores generated cookie information and outputs the cookie information to the presentation engine 140 or deletes the cookie information. The data storage unit 150 has the non-volatile data storage portion 151 and the volatile data storage portion 153. As described above, if the content reproducing apparatus 100 is turned off and then turned on again, or if the content is stored in the plurality of disks and the current disk is removed from the reproducing apparatus 100 and then another disk is placed therein, the information which should be used again in the markup document is stored in the form of the cookie information in the non-volatile data storage portion 151, according to the control of the presentation engine 140. Whether the generated cookie information is stored in the non-volatile data storage portion 151 or in the volatile data storage portion ~~151~~ 153 is determined by the cookie storage attribute information in the cookie generation command program. For example, if the cookie storage attribute information is "permanent", the generated cookie information is stored in the non-volatile data storage portion 151. Instead of using the information "permanent" to indicate the cookie storage attribute information, date information indicating a duration of the cookie information may be used for the same purpose.

Please REPLACE paragraph [0084] on page 16 with the following amended paragraph:

**[0084]** Operation 344 includes the following sub operations. At operation 344a, the script interpreter 147 receives the name of target information requested by the cookie reference command program.

Please REPLACE paragraph [0086] on page 16 with the following amended paragraph:

**[0086]** Among the plurality of cookie information items having the same information defining the effective reproducing apparatus, at operation-~~344C~~ 344c, the script interpreter 147 searches for the cookie information items having the same information indicating the path of the markup document as in the command program.

Please REPLACE paragraph [0089] on page 16 with the following amended paragraph:

**[0089]** When a value of target information is retrieved through the network 170 from a remote server, the cookie information with the predetermined content identification information is transmitted to the ~~remove-remote~~ server. The remote server transmits the value of the target information corresponding to the predetermined content identification information of the received cookie information and the name of the target information to the content reproducing apparatus 100, according to an aspect of the present invention.